

10748841_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10748841 on April 27, 2005

10	4/493	(4 OR, 6 XR)
	Class 004 :	BATHS, CLOSETS, SINKS, AND SPITTOONS
	4/488	POOL TYPE
	4/493	.With heating means
5	4/498	(2 OR, 3 XR)
	Class 004 :	BATHS, CLOSETS, SINKS, AND SPITTOONS
	4/488	POOL TYPE
	4/496	.Accessory
	4/498	..Covering
5	126/563	(3 OR, 2 XR)
	Class 126 :	STOVES AND FURNACES
	126/561	SOLAR HEAT COLLECTOR FOR POND OR POOL
	126/563	.Remotely located from pool
4	4/503	(1 OR, 3 XR)
	Class 004 :	BATHS, CLOSETS, SINKS, AND SPITTOONS
	4/488	POOL TYPE
	4/496	.Accessory
	4/498	..Covering
	4/503	...Including securing means
4	62/238.6	(3 OR, 1 XR)
	Class 062 :	REFRIGERATION
	62/238.1	DISPARATE APPARATUS UTILIZED AS HEAT SOURCE OR ABSORBER
	62/238.6	.With vapor compression system
4	210/169	(0 OR, 4 XR)
	Class 210 :	LIQUID PURIFICATION OR SEPARATION
	210/153	STRUCTURAL INSTALLATION
	210/167	.Closed circulating systems
	210/169	..Aquarium or swimming pool
4	210/754	(2 OR, 2 XR)
	Class 210 :	LIQUID PURIFICATION OR SEPARATION
	210/600	PROCESSES
	210/749	.Chemical treatment
	210/753	..Utilizing halogen or halogen containing material
	210/754	...Chlorine or bromine containing
3	126/562	(1 OR, 2 XR)
	Class 126 :	STOVES AND FURNACES
	126/561	SOLAR HEAT COLLECTOR FOR POND OR POOL
	126/562	.Including auxiliary source for adding heat to pool
3	126/624	(0 OR, 3 XR)
	Class 126 :	STOVES AND FURNACES
	126/569	SOLAR HEAT COLLECTOR
	126/624	.Rollable or foldable collector unit of nonrigid material
3	165/909	(0 OR, 3 XR)
	Class 165 :	HEAT EXCHANGE
	165/909	REGENERATION
3	210/742	(2 OR, 1 XR)
	Class 210 :	LIQUID PURIFICATION OR SEPARATION
	210/600	PROCESSES
	210/739	.Including controlling process in response to a sensed condition
	210/742	..Temperature sensing
3	210/765	(0 OR, 3 XR)
	Class 210 :	LIQUID PURIFICATION OR SEPARATION
	210/600	PROCESSES
	210/749	.Chemical treatment
	210/765	..Including liquid recirculation
2	4/492	(0 OR, 2 XR)
	Class 004 :	BATHS, CLOSETS, SINKS, AND SPITTOONS
	4/488	POOL TYPE
	4/492	.With water-jet means
2	4/502	(0 OR, 2 XR)
	Class 004 :	BATHS, CLOSETS, SINKS, AND SPITTOONS
	4/488	POOL TYPE
	4/496	.Accessory
	4/498	..Covering
	4/500	...Including storage area
	4/502On a roll
2	4/507	(0 OR, 2 XR)
	Class 004 :	BATHS, CLOSETS, SINKS, AND SPITTOONS
	4/488	POOL TYPE
	4/506	.Construction details
	4/507	..Including water inlet or outlet means

- 2 122/20B (0 OR, 2 XR)
 Class 122 : LIQUID HEATERS AND VAPORIZERS
 122/20R SUBSIDIARY
 122/20B .Subsidiary-heater offtake flue
- 2 122/421 (0 OR, 2 XR)
 Class 122 : LIQUID HEATERS AND VAPORIZERS
 122/412 FEED HEATERS
 122/421 .Offtake flue
- 2 126/564 (2 OR, 0 XR)
 Class 126 : STOVES AND FURNACES
 126/561 SOLAR HEAT COLLECTOR FOR POND OR POOL
 126/564 .Within pool water
- 2 126/565 (2 OR, 0 XR)
 Class 126 : STOVES AND FURNACES
 126/561 SOLAR HEAT COLLECTOR FOR POND OR POOL
 126/565 .On pool water surface
- 2 126/572 (0 OR, 2 XR)
 Class 126 : STOVES AND FURNACES
 126/569 SOLAR HEAT COLLECTOR
 126/572 .With control means energized in response to actuator stimulated by condition sensor
- 2 165/47 (1 OR, 1 XR)
 Class 165 : HEAT EXCHANGE
 165/47 STRUCTURAL INSTALLATION
- 2 210/138 (0 OR, 2 XR)
 Class 210 : LIQUID PURIFICATION OR SEPARATION
 210/138 WITH TIME CONTROL
- 2 210/149 (0 OR, 2 XR)
 Class 210 : LIQUID PURIFICATION OR SEPARATION
 210/143 AUTOMATIC CONTROL
 210/149 .Thermal
- 2 210/764 (0 OR, 2 XR)
 Class 210 : LIQUID PURIFICATION OR SEPARATION
 210/600 PROCESSES
 210/749 .Chemical treatment
 210/764 ...Destroying microorganisms
- 2 219/494 (0 OR, 2 XR)
 Class 219 : ELECTRIC HEATING
 219/260 .Resistive element: igniter type
 219/482 .With power supply and voltage or current regulation or current control means
 219/490 ..Automatic regulating or control means
 219/494 ...Thermally responsive
- 2 237/2B (1 OR, 1 XR)
 Class 237 : HEATING SYSTEMS
 237/2R AUTOMATIC CONTROL
 237/2B .Heat source is a reverse cycle refrigerating system or heat pump
- 2 417/12 (1 OR, 1 XR)
 Class 417 : PUMPS
 417/1 CONDITION RESPONSIVE CONTROL OF PUMP DRIVE MOTOR
 417/12 .Having timer or delay means
- 2 417/32 (0 OR, 2 XR)
 Class 417 : PUMPS
 417/1 CONDITION RESPONSIVE CONTROL OF PUMP DRIVE MOTOR
 417/32 .Responsive to pump or pump fluid temperature
- 2 417/405 (2 OR, 0 XR)
 Class 417 : PUMPS
 417/321 MOTOR DRIVEN
 417/375 .Fluid motor
 417/405 ..Rotary motor
- 2 422/105 (0 OR, 2 XR)
 Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
 422/105 CONTROL ELEMENT RESPONSIVE TO A SENSED OPERATING CONDITION